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- (54) Method and system for enhancing the paste functionality of a software application
- Methods and systems are provided for enhancing the paste functionality available to a computer software application for pasting data into a computer-generated document. Data is selected from a document to be pasted to a second document. The selected data is saved to a memory location, such a clipboard. Along with the selected data, information or data related to the selected data is saved for providing a consuming or pasting software application information about any date types associated the selected data. In response, the consuming application may obtain a namespace and an associated resource such as an Extensible Stylesheat Language Transformation file for transforming the selected data from a first data type associated with the first document to a second data type for pasting the selected data to the second document in order to maintain data structure and formatting in the pasted data as was apolled to the selected data prior to pasting.

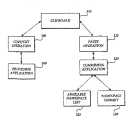


Fig. 2

Description

Field of the Invention

5 [0001] This invention relates to methods and systems for enhancing the paste functionality available to a computer software application for pasting data into a computer-generated document.

Background of the Invention

- 40 0002] Computer software applications allow users to create a variety of documents to assist them in work, oducation, and elesure, For example, word processing applications allow users to create letters, articles, books, memorands, and the like. Spreadsheet applications railow users to slove, manipulate, print, and display a variety of siphe-numeric data. Such applications have a number of well-known strengths, including rich editing, tometting, printing, and calculation (2003). A very common and useful functionality of many software applications is the solility to cut or coepy data from 4 given document, spreadsheet, slide presentation or other computer-ponerated document followed by a pasting operation where the cut or copied data is pasted to a desired location in the document. Offen, a user cuts or copies data including text, mages, or alpha-numeric data from a first or providing application, such as a vord processing application. For example, a user may desire to cut or copy a narray of numbers from a spreadsheet application document in order.
- 20 per astartipus, a caser rangi casere so cui si cutyo si actiey o indincera ritrari a spaticeascoci opposition or occurrent or paste from enumbers into a over processarigi application document where the user is properting as letter to ened to a client or associate. Typically, when data is cut or copied, the data is buffered in a mamorly location for subsequent pasting during the pasting operation.
- [00:4] When data is out or copied from a providing application, and is then pasted into a separate document by a second consuming application where the providing application and the consuming application are different edware as applications, other many, if not all, of the features provided by the first application, including formating, are lost during the pasting operation because the second or consuming application does not include the functionality necessary for providing special features, including formating, that were provided by the first application. For example, if the user copies as a rary of data from a pervedidnet application document and then pastes that detail into a word processing document, the data pasted into the word processing document may be pasted without any of the formating that was so creamed in the percedidnets operation.
- 39 present in the spreadtherd application. That is, the data in the spreadsheet application as a simple sequence of numbers of columns and rows, the data may be pasted into the word processing application as a simple sequence of numbers without any formatting.
 [0005] To Keep up with demand for more advanced functionality in software applications, software developers have
- begun to use markup languages, such as the Extensible Markup Language to allow users to annotate a software application document to give the document as confident from the normal functionality of the software application responsible for creating the document or the visible formetting associated with the document. For example, a user may with to create on the visible remarking associated with the document. For example, a user may with to create on the visible remarking application at lemptate document for preparation of an article that she wishes to transmit to a publisher. By applying structure to the document, a publisher receiving the document may make use of the structure by processing the document to utilize data defined by the document structure. Unfortunately, we when data is out or copied from a document having such structural annotation, often the structural annotation is lost in the pasting operation, particularly when the pasting operation is performed by a different consuming application. Even if the consuming application is programmed to understand and use the markup language, he scheme, or rules defining the studurular annotation of the markup language, may be significantly different for the providing application.
- 45 [0006] It is with respect to these and other considerations that the present invention has been made.

Summary of the Invention

as opposed to the consuming application.

- [0007] The present invention provides methods and systems for enhancing the paste functionality swellable to a computer software application for pasting data into a computer-generated document. Generally described, data is selected from a first application for pasting to a second depletation document. The selected data along with intermation associated with the data such as a list of namespaces is seved for increasing the selected for the selected data along with intermation to the second depletation concurrently application depletation concurrently application checks an available list of the selected data to see all set of the selected data to see all set of the selected data to see all set of the data are understood by the pasting application. The pasting application may be understood to see if say recourses such as an Extensible Sylvine.
- 59 by the pasting application. The pasting application may also look to see if any resources such as an Extensible Style-shoot Language (XSL) transformation files for transforming the selected data to a former that is more ready consumble by the second or consuming application are evaluable. One method for finding resources to assist with the available namespaces is for the consuming application to check a namespace library for an available resource for transforming application to the check a namespace library for an available resource for transforming and the second of the contraction of the

the data for use by the consuming application. In on resources are found, and the namespaces are not already natively undestood by the pasting application the data may be pasted to the second application occurrent according to a default pasts resource. The pasting application may also have a default method for dealing with any type of data repartclies of the namespace.

- 5 (2008) More particularly, americal of orhancing the peate functionality of assumptore software application is provided. A first document society as a providing application and structure is applied to the first document according to a markup language, such as Extensible Markup Language (2011), it could also be that the first application for providing the purpose of displaying existing data in a meaningful way. Data is excited from the first application for presenting to a second application. The selected data is saved to a memory location, and information, associated with the selected data is its exist of the memory location for providing the consuming application information about the selected data. This information primarily consists of a list of namespaces. These namespaces lightly the different ways the copying application for providing the data. An example of this would be a presidence document that has financial data. One of the namespaces provided may be for describing a spreadsheet, and the other namespace provided may be for describing financial data.
- 15 [0009] A second document is opened via a consuming application and a paste function is solonted at the consuming application for pressing the selected data in the second document. The consuming application rates the information associated with the selected data. In response, the consuming application determines whether one or moto name-spaces that identify data types associated with the selected data are natively undershood by the consuming application. If there are more than one amespaces, the speciation was either give the user a choice of which namespace and other properties.
- In unles del finue air vier la missipaciae, sur aspulación may choise the namespace and associated resources to use, or the application may choise the namespace and associated resources that best fits the data already in the consuming application document. The choice presented may be a choice of which resources for any one given namespace to use, or the consuming application may obtain one or more resource files, such as XSLT transformation files associated with namespaces for pasting the selected data to the second document if the consuming application of sen old treaty understand that namespace. After the pasting the consuming application of sen old treaty understand that namespace. After the pasting that the pasting the pasting the pasting the pasting the pasting the pasting that the pasting the pasting that the pasting the pasting that the pasting the pasting the pasting that the past
 - set to consuming application season accument in teroorsoning applications set on the consuming application set of the season document, the selected data is passed to the second document, the selected data is passed to the second document according to the method the consuming application prefers. The additional resources sometimes used may be an Extensible Stylenete Languages Transformation (XSLT) file for transforming the selected data into a data type or format consumable by the second or consuming application. [G010] According to one appear of the invention, prior to obtaining a resource for the ore or more faminespaces for
 - pasting the selecting data, a determination is made as to whether an available namespace list contains a desired namespace of the one or more namespaces understood by the consuming application. The evaleties manespace list contains a distinct namespace let the one or more namespaces understood by the consuming application, the desired damespace is elected and provided to the consuming application. If the evaleties namespace list does not contain a desired namespace of the one or more namespaces understood by the consuming application, a determination is made as to whether a namespace is for use of the consuming application. If the consuming application with understanding the one or more namespaces for use by the consuming application. If the namespace library contains a rescured for the one or more namespaces for use by the consuming application. If the namespace library contains a resource for the one or more namespaces for use by the consuming application. If the namespace library contains a resource for the namespaces for use by the consuming application. If the namespace is selected from the namespace and the namespace for use by the consuming application. If the namespace is selected from the namespace and the namespace of the namespace of the namespace is not applied to the namespace of the nam
- Birray and is provided to the consuming application to assist it with consuming the one or more namespaces.

 [0011] The Information associated with the selected data is saved to a memory location for providing to the consuming

 49 application and may include an indication as to the presence of one or more namespaces associated with the selected

 40 data. For each namespace associated with the selected data, the information associated with the selected data. The value of the presence of the
- 4012] According to another aspect of the invention, a method for passing data form a copying application to a operation of a method for passing data form a copying application to a operation of a first document. The region is selected for copying from the copying application and for pasting to the consuming application. A second XML element is applied to a end of the selected region. Information is provided in a header associated with the selected region. The Information includes an identification of avariable XML namespaces and pointered to a cipicated format identification that corresponds to each of the evaluable namespaces. Information is provided as in the header on a file size for each the evaluable namespaces. One or more namespaces of the available namespaces is provided on a cipiboart of advision the no consuming application to choose earnough the one romore namespaces for preading a provided on a cipiboart of advision the no consuming application to choose earnough the one romore namespaces for preading an experiment of the provided in the provided of the p
 - the data from the copyling application.

 [0013] These and other features and advantages, which characterize the prosent invention will be apparent from a reading of the following detailed description and a roview of the associated drawings. It is to be understood that both the foregoing general description and the following detailed description are exemplary and explanatory only and are

Brief Description of the Drawings

[0014]

Fig. 1 is a block diagram of a computer and associated peripheral and networked devices that provide an exemplary operating environment for the present invention.

Fig. 2 is a simplified block diagram illustrating the interaction between a providing application and a consuming application when data is cut or copied using the providing application and pasted using the consuming application. Fig. 3 is a simplified block diagram illustrating user interfaces for providing users enhanced paste functionality according to an exemplary embodiment of the present invertion.

Fig. 4 illustrates a computer screen display of a software application pasting and consuming data cut or copied from a providing application.

Figs. 5 and 6 are flow charts illustrating a method for enhancing the paste functionality of a consuming application according to an embodiment of the present invention.

Detailed Description of the Preferred Embodiment

[0015] The following description of embodiments of the present invention is made with reference to the above-described drawings wherein like numerals refer to like parts or components throughout the several figures. The present invention is directed to methods and systems for enhancing the paste functionality available to a computer software application for pasting data into a computer-generated document. A user selects data from a first application, such as a spreadsheet application, for pasting to a second application, such as a word processing application. The pasting process may be in the form of a traditional cut/copy and paste operation or may be in the form of dragging and dropping selected data from a first application document to a second application document. According to an embodiment of the present invention, the first or providing application writes the selected data in an Extensible Markup Language (XML) representation to a momony location, such as a diplocard. The selected data is written to the memory location in a format that includes the selected data and information associated with one or more data namespaces associated with the selected data. Available namespaces associated with the selected data may identify the types of data formatting that may be associated with the selected data. For example, identified available namespaces may include Hypertext Markup Language (HTML), resume document, or word processor XML. The HTML namespace might identify that the data may be structured as HTML. The resume document namespace might identify that the data may be structured according to a resume XML schema file. The word processor XML namespace might identify that the data may be formatted according to a word processor version of XML. Of course, these namespaces are by way of example only of numerous types namespaces that may be associated with the selected data.

[0016] When the selected data is pasted to the second application document by selecting the second application paste functionality or by dropping the selected data onto the second application document, the second or consuming application detects from the information provided with the selected data that XML formatted data is being pasted. Based on the information provided with the selected data, the consuming application detects all of the available namespaces associated with the data to be pasted. For example, from the foregoing example, the consuming application may datect that the selected data has associated namespaces for HTML, resume document, and word processor XML. In response, the consuming application looks to a list of available namespaces for a resource to help the consuming application peste the selected date. For example, if the providing application is a spreadsheet application, the consuming application may look to the list of available namespaces for an Extensible Stylesheet Language Transformation (XSLT) file for transforming the spreadsheet XML formatted data into a format for consumption and use by the consuming applicetion. If the consuming application is a word processor, the consuming application may look for an XSLT transformation file for transforming the spreadsheet data into data for consumption by the word processing application. For example, if the data was structured in the spreadsheet application in a format comprised of two rows and three columns, the XSLT transformation file used by the consuming application may transform that data for consumption by the word processing application so that the data will be maintained in a format of two rows and three columns. Without the functionality of the present invention, the data may be pasted according to the default paste functionality of the consuming application and thus may be pasted without the formatting of the providing application. Consequently, the data may be pasted to the word processor application document, according to the present example, as raw data presented from left to right across the word processor work space as opposed to being formatted in two rows and three columns. [0017] If multiple available namespaces are identified to the consuming application, the consuming application may select the available namespace that most likely provides the consuming application with the desired pasting functionality. Or, a user interface may be provided to the user of the consuming application to allow the user to select among the available transformation files that the application is aware of for the list of available namespaces. If no resources are found by the consuming application in the list of available namespaces, the consuming application may go to a

namespace library in search of an available resource for assisting the consuming application in transforming the seleated data prior to pasting the data to the consuming application document. If multiple resources are located in the amespace library, a user interface may be provided for allowing the user to choose among available resources. If no available resources are located in either the list of available namespaces or the namespace library, then the consuming societation pastes the data according to the default (unclinality, as described above.

Operating Environment

used in the exemplary operating environment.

- [0018]. Fig. 1 and the following discussion are intended to provide a brief, general description of a suitable computing environment in which the animation may be implemented. While the invention will be acceptable in the general context of an application program that rune on an operating system in conjunction with a personal computer, these skilled in the art will recognize that the invention also may be implemented in combination with other program modules. Generally, program modules includes outsides, programs, comprehens, data structures, etc. that perform particular tasks or implement particular abstract data types. Moreover, those skilled in the art will appreciate that the invention may be practically with other computer system configurations, including hand held devices, multiprocessor systems, minoriprocessor-based or programmable consumer electronics, cell phones, minicomputers, entertrance comprehens, and the like. The invention may also be practical of listificated computing environments where tasks are performed by remote processing devices that are linked through a communications network. In a distributed computing environment, program modules may be closated in both local and remote memory storage devices.
- 20 [0019] With reference to Fig. 1, an exemplary system for implementing the invention includes a conventional personal computer 20, including a processing unit 21, a system memory 22 includes read-only memory (ROM) 24 and random access memory (RAM) 25. A basic imputiouptor system 26 (ROS), containing the basic routines that help to transfer information between elements within the personal computer 20, such as during start-up, is stored in ROM 24. The personal computer 20 transfer includes a hard disk drive 27, a magnetic disk drive 28. a.g., to read from or write to their potal media. The hard disk drive 87, and optical disk drive 30, e.g., for reading a CD-ROM disk 31 or to read from or write to their potal media. The hard disk drive 127, magnetic disk drive 26, and optical disk drive 30 are connocted to the system bus 22 by a hard disk drive therefore 32, and ampaint disk drive therefore 32, and anoptic disk drive 130 are connocted to the system bus 22 by a hard disk drive 130 are connocted or the system bus 23 by a hard better of the personal computer 20. Although the description of computer-readable media provide non-volatile storage for the personal computer 20. Although the description of computer-readable media provide non-volatile storage for the personal computer 30. Although the description of computer-readable media provide non-volatile, skeep and the storage of the personal computer 30. Although the description of computer-readable media provide non-volatile, skeep and the storage for the personal computer 30. Although the description of computer-readable media provide non-volatile, skeep and the storage for the personal computer 30. Although the description of computer-readable media above refors to a hard, skeep and the skeep and th
 - [0020] A number of program modules may be stored in the drives and RAM 25, including an operating system 35, one or more application programs 200, 220, program data, such as the available namespace list 225, and other program modules (not shown).
 - (9021) A user may enter commands and information into the peasonal computer 20 through a keyboard 40 and pointing device, such as a mouse 42. Other input devices (not shown) may include a microphone, joyatick, game ped, satellite dish, scanner, or the like. These and other input devices are often connected to the processing unit 21 through a search port interface 46 that is coupled to the system bus, but may be connected by other interfaces, such as a game port or a universal sendal bus (USB). A monitor 47 or other type of deplay device is also connected to the system bus 23 via an interface, such as a video adapter 48, in addition to the monitor, personal computers typically include other petribution jutual devices find shown, such as services are of the contribution.
- [0022] The personal computer 20 may operate in a networked environment using logical connections to one or more
 remote computers; such as a remote computer 49. The remote computer 49 may be a sorver, a router, a peer device
 or other common network note, and hybridally includes many or all of the elements described railable to the personal
 computer 20, although only a memory alorage device 50 has been illustrated in Fig. 1. The server 49 and memory 20 may hold application programs such as the application 202 and rails as brazeg such as the manespice of larger 200 This
 opical connections depicted in Fig. 1 include a local area network (LAN) 61 and a wide area network (WAN) 92. Such
 so physical programs commonates are commonated in the confidence and the programs of the confidence in the confidence of the confiden
- [0023] Whom used in a LAM set whorking environment, the personal computer 20 is commended to the inhanced and use in the personal computer 20 is commended to the LAM S1 through a network interface 5S. When used in a WAN networking environment, the personal computer 20 typically includes a modem \$4 or other means for establishing communications over the WAN 8S, such as the interior. The modem \$4, which may be internel or external, is connected to the system bus 23 via the serial port Interface 46. In a networked
- environment, program modules depicted relative to the personal computer 20, or portions thereof, may be stored in the remote memory storage device. It will be appreciated that the network connections shown are exemplary and other means of esablishing a communications in the othereom the computers may be used.

Operation

consuming application 220.

10024] Fig. 2 is a emplified block diagram illustrating the interaction between a providing application and a consuming application where data is cut or opcoled using the providing application and pasted using the consuming application. As shown in Fig. 2, a providing suplication 200 a fillustrated from which out or copied data is sewed for use by a consuming application 200, a providing application may be any software application from which data may be used or capital for later pasting, including a word processing application, a spreadsheet application, as all of presentation application, and the like. Once a user seeded state using the providing application 200, a cut of copy operation size providing document or may include outlying the selected state from the providing document or may include copying the selected state from the providing document or may include copying the selected state from the providing document or may include copying the selected state from the providing document or may include copying the selected state from the providing document or may include copying the selected state from the providing document or may include copying the selected state from the providing document or may include copying the selected state from the providing document or may be used to a many of providing document or copy the selected size of or copied in the selected state of the copy the data is transferred to a manney foliation 210, such as the collaborar 201 distinction of the control of the selected by the user.

[0025] According to an embodiment of the present invention, the clipboard 210 is liketrative of a memory resource maintained by windowing operating aysterns. The clipboard stores a copy of the data that is copied or cut, and a subsequent peate operation passes the data from the clipboard 210 to the consuming program. As it well known to have a skilled in the art, the clipboard 210 allows data to be transferred from one application to another, as deserbed above, provided that the second or consuming application 280 can read the data generated by the providing application 200 can read the data generated by the providing application 200 can read the data generated by the providing application 200, the order to ensure that the consuming application are read, understand, and utilize the data cut of copied by the providing application is served to the clipboard 210 in order to ensure that the consuming application forms at to fast the data such or copied by the providing application is served to the clipboard 210 in order to data cut of copied by the providing application is served to the clipboard 210 in the providing application 200, specially, the data cut or copied by the providing application is even to the clipboard 210 in the providing application 200, specially the data cut or copied by the providing application is served to the clipboard 210 in the providing application 200 consumed by a number and veriety of different consuming applications 200. Other types of formating include richards to the clipboard 210 in the consumed by a number and veriety of different consuming applications 200. Other types of formating include richards and the consumer and application 200 clips and 200

28 DOES] Once the consuming application 220 is launched for pasting the cut or copied data from the providing application 200, a paste operation 215 is selected to paste the cut or copied data a desired location into a document of paralled by the consuming application. As should be understood, the cutloopy operation 205 and the paste operation 215 may be combined in the form of a drag and drop operation where selected data is dragged from a providing application accument and is dropped into a consuming application document, if the cut or copied data was formatiod by the providing application according to a number of generic formating types, as described above, the consuming application may be able to paste the cut or copied data, as described, but many of the features provided to the side by the providing application, including specialized formating, is often bot. For example, if the user cuts or copied data active of the providing application and active paste in the cuts and to a proadsheet crossming application 200 and subsequently passes that class that on a proadsheet crossming application 220, the data originally formation in subular form may be simply inserted into a single cert within the spread-short redefining the synadsheet application unable to operate on the data as disorted by the user of the spreadsheet

[6027] With the advent of markup languages, such as the Extensible Markup Language (XML) often documents prepared by the providing application 200 have been annotated with markup language sincurar in order to give the document useful structure for managing, presenting and maniputating data contained in the document. As it wall known to those skilled in the art, different onliver application include different "native" programming for reading, understanding, and utilizing a markup languages such as XML. That is, a providing application 200 may be programmed to provide different on more XML structure and functionality as composited to a consuming application 200 and price and interest of the structure and functionality as somework or a consuming application 202. On, much of the structure and functionality associated with the XML formatting of the cut on copied data may be lost when the consuming application 200 for consumption by a cut on copied data may be lost when the consuming application 200 for consumption of the consumina polyciation collision 200.

[0028] The following is a sample XML structure that may be applied to an article written by a user with a word processing providing application 200.

Sample XML Structure

<article>

<title>EXTRA EXTRA</title>

<body>

<summary>Today in New York ...
<main> Today in New York ...
/main>

</body>

</article>

15

[0029]. As shown in the sample XML structure, a number of XML elements are illustrated annotating the "article" occurrent. For example, the carticles tags included at the beginning and and of the occurrent to deline the decorate as a "article" occurrent, and a variety of other elements such as a citiles element, and chodys element are included inside the "article" structure, inside the chodys element are two child clements, scummarys and smaller, of the chodys element. The XML ennotation of the document allows the user to deline protries of the occurrent for certain types of data and data structure. For example, the user may define the portion of the document index the including a trace for the type "title" and including a practicate allowable structure for the title.

[0039] In order to provide the document with a set of grammatibal and data type rules governing the types and architer of data that may be included in a given document such as the "interior document flishstrated above, an XML schema is attached to a sesociated with the document for providing the rules governing each of the XML elements and tags with withof the user may aniorate the given document. For example, the "article" document flish attached or associated schema such as "article-activant, and so on. The schema flish document rules governing the order with which those elements may be applied to the document and specifier trules associated with individuals elements applied to the document and specifier trule associated with individuals elements applied to the document and specifier fusice solven and the schema attached or associated with the "article" document may prescribe that data associated with a given element, for example, a schema attached or associated with the "article" document may prescribe that data associated with a given element, for example a cidate-clement final shown above), must include a day element, followed by a month element, for example a cidate-clement final shown above), must include a day element, followed by a month element, for example a cidate-clement final shown above), must include a day element, followed the validate of the companion of the processor of the processor of the companion of the processor of the companion of the processor of the companion of the processor of the p

(0011) As is understood by those skilled in the sit, developes of XML schemas distormine the names of XML schemas and the associated deal types and data structures allowed for those elements. Then, all users of documents annotated with XML structure according to a given schema may utilize the data contained within the XML, structure without regard to the overall type and structure of the document. For example, if the data contained within the XML, structure without regard to a publisher of the document, the publisher may develop software applications for parsing the document of to casts specific types of casts within the document for use by the publisher. The publisher may for example only wish to publish the title of the article is an advertisement for the future publication of the whole article. The way in which XML is identified is through a namespace. The namespace provides an identification (IQ) such that any consumer of the XML will know what schema was used to create the XML file. Using the namespace specified in the document, the publisher will know what schema was used to create the XML file. Using the namespace application or an XELT transformation file for locating the citildes element and or containing the data associated with the XML file uplisher will know what schema awas used to create the XML file. Using the namespace application or an XELT transformation file for locating the citildes element and or containing the data associated therewith for Innestro into the publisher's own document (including formatting it in some openial way) for using that data as an advertisement for the future publication of the whole article.

[0032] Following with this example, a number of different publishers may subscribe to the same namespace for dictating the rules associated with the "article" document so that each publisher may then receive the "article" document

from the author of the document and use the data contained in the article according to the XAL elements structuring into data. That is, a first publishing company any only be interested in the data contained within the -caummany-element, while a second-publisher may be interested in extracting only the data contained in the -dittee-element. Each publisher may extract the data it desires without regard to other espects or elements of the document by using their own software applications or XSLT transformation files for focating the desired data excording to the XAL structure. This is made possible by the fact that each user of the document follows the data type and data structure rules prescribed in the

namespace attached to or seasolated with this document.

[0038] If the consuming application does find an XSLT transformation file for use with one of the available namespaces then the selected data is converted by the XSLT transformation file and the results are reclaved by the conuming application as part of the pasts function. It may also be the case that the consuming application is aware of a
transform file, and it consumes the available namespace and performs the transform on that data itself. For example,
as described above, if the providing application is a spreadsheat application and the selected data was formated in
two rows and three columns, then the XSLT transformation file for transforming the spreadshed data for consumption
by a word processing application, for example, may allow the data to be transformed so that the word processing
application may paste the data as wo lists with three items have a spopped for aw data without formatility or the
able form used in the spreadsheat. As should be understood, the first or providing application document may be
marked up according to a custom XML schemar. For example, the data may be marked up according to a custom XML schemar. For example, the data may be marked up according to a custom XML schemar. For example, the data may be marked up according to a custom XML schemar. For pressing from a persendence application in the a word processing
application, for example, the namespace associated with the "selected data when the selected data when the selected data with the selected data when the selected data with the selected data when the selected data with the selected data when the selected data well as written to

memory for pasting into the word processing application. Processing application references the list of available resources and districts that each cell of the selected data is a company abook symbol, and that for each company, there is an essociated description for the company. Accordingly, the onesuring application will locate a necure such as an SELT transformation file in the list of available namespaces or namespace library to instruct the consuming application on how to past the market up data. The user interface provided to the user of the consuming application may provide the option to "pasts company synopsis." It the user selects the "pasts company synopsis," the VSELT transformation file associated with that pasts function may allow the consuming application to pasts the company stock symbols elected from the providing application along with a company synopsis that may be imported with the pasts function selected by the user from the available namespaces associated with the selected from the available namespaces associated with the selected from the data and the providing application along with a company synopsis that may be imported with the selected from the available namespaces associated with the selected from the available namespaces associated with the selected from the value of the providing application along with a configuration of the consuming application to the pasts that the selected from the available namespace and up aparting the data in the same way it was represented in the

enreadsheet

[0035] As understood by those familiar with the Extensible Markup Language, XML namespaces provide a method for qualifying elements and attribute names used in XML documents by associating those elements and attribute names with namespaces identified by uniform resources identifier (URI) references. XML namespaces are collections of names, identified by URI references, that are used in XMI, documents as element types and attribute names. A single XML document may contain elements and attributes that are defined for and used by multiple software modules. For example, in accordance with an embodiment of the present invention, a single XML document, such as a word processing document, may contain elements and attributes defined and used by different software modules. For example, a word processing document may have elements and attributes defined for and used by an HTML processing module, a word processing application XMI, processing module, or the document may contain elements and attributes defined for and used by or associated with one or more schema files associated with the document. For example, elements and attributes may be associated with the word processing document to associate the document with a schema file associated with a resume document, a legal document, and the like. Accordingly, an individual document, such as the exemplary word processing document may have a namespace identifying the element types and attribute names associaled with each of the different software modules that may consume or use data from the document. Following from the examples listed above, the word processing document may contain a namespace associated with the HTML processing module, a namespace associated with the word processing XML processing module, and a namespace

[0058] According to an embodiment of the present invention, when data is selected for pasting to a second application document, information identifying namesqueues associated with the selected data is provided with the unleaded data for information them that the second or consuming application and the second or consuming application and present on the attention types and/or attributes associated with the selected data so that the second or consuming application and application. For example, if the first application is a word processing application and the second application is a precedence application, for example, if the first application is a word processing application and the second application is a precedence application, for example, if the first application is a word processing application and the second application is a precedence and application and application and application and application are selected data to destination in the associated with the element types and attributes associated with one of the given namespaces, for example, if one of the given namespaces identifies

associated with the resume or legal document schema files.

element types and attributes associated with manipulating data contained in the selocided data, but other namespaces are associated with displaying the selected data, the econd application, perceidance application according to this example, may select tipe amenopsion associated with manipulating the data of the selected data, as opposed to name-spaces associated with displaying the data.

- 5 [0037] After the consuming application detects the namespaces associated with the XML data selected from the first application document, according to an embodiment of the present invention, the consuming application may look to a list of available namespaces or to a namespace library to find resources that may be used by the consuming application for transforming the selected drink for optimization and produces that may be used by the second application. For example, if the second application is a spreadsheet application attempting to paste data selected from a word processing application, the second application may look to a list of available namespaces or a namespace library to obtain an XSLT transformation file that may be used by the second epplication for transforming the word processor XML data and the second application for transforming the word processor XML data and the set, the Schemistel Syldenbert Language (XSL) includes and XML vecobulary for septing formatting of data. XSL specifies the styling of an XML document by using XSL information lies to describe how a document is transformed from one XML document or other YML document for other YML document for other YML document for other type of document such as an HTML document.
- [0038]. Referring still to Fig. 2, namespaces may be attached to the document propared by the providing application, or a namespace may be maintained in a separate location such as a namespace library 230 occasible by the document. The document may contain a file path politice or unique namespace identifier (e.g., uniform recourse identifier or uniform resource name) for locating and/or identifying the namespace. For a detailed description of the namespace 82 regr 230, or see U.S. Patent Application entitled "System and Method for Providing Namespace Related Information". Serial No. 10/184, 190, filed June 27, 2002, which is incorporated herein by reference as if fully set out herein. For a detailed description of a method for devoluciding a namespace from the namespace library 230 for use by a providing application 200 or consurring application 220, see U.S. Patent Application entitled "Macharism for Downloading Software Components from a Remore Source for Use by a Local Software Application (1044 280, filed June 5, 2002,
- 9 which is incorporated havin by reference as if fully set out herein. [10039] Once the used ownloads or otherwise clustums a namespace and its related information for use with documents created by the user, that namespace may be loaded into an available namespace list consisting of that namespace and its resources, as well as any other namespace that has already born installed. That list 225 midhtained on the user's computer 20 or accessible to the user from a remote storage location such as a server 45 operated via a distributed computing network. The available namespace far may include namespaces associated with data contained in the providing application content and the namespace sample induced information allowing the consuming application to focate and obtain the resources, such as XSLT transformation for assisting the consuming application with transformation the selected data for consumption by the consuming ascollation.

[0040] Consider for example that a user cuts or copies date prepered in tabular form using a word processing pro-

- viding application 200. Prior to cutting or copying the data, the data is structured with XML annotations according to the native XML programming of the providing application 200. If the consuming application 220 via the paste operation 215 is caused to paste the cut or copied data from the clipboard 216, the consuming application 220 may call upon the available nemespace list 225 to see if a namespace or appropriate XSLT transformation file for one of the nameapaces is available for enhancing the native XML programming of the consuming application 220 so that the consuming application 220 may paste the data out or copied from the word processing providing application 200 in the same formatting (for example, tabular format) as was applied to that data using the providing application 200. For example, a resource file (XSLT transformation in this case) such as "wordprocessor-to-spreadsheet-schema.xsi" may be found in the available list 225 for use by the consuming application to transform from the available word processor namespace into the understood spreadsheet namespace. Accordingly, when the consuming application obtains the additional XSLT transformation, the consuming application's native XML programming is enhanced to allow the consuming application (for example, a spreadsheet application) to now use the data received from the providing application according to the namespace transform obtained from the evalleble namespace fist. That is, by obtaining the XML namespace from the available namespace list, the consuming application receives the XML grammatical and data rules required for treating the data received from the providing application in the same manner as that data was created and treated by the providing application.
 - [904] According to embodiments of the present invention, if data is structured using the providing application according to a given XML namespace, the user via the consuming application may paste the cut or copied data into the consuming application according to a selected third party XSLT transformation lie. For example, is a user of a consuming application according to a selected third party XSLT transformation lie. For example, is a user of a consuming application 220 receives data cut from the "statics" document described show, the user of the onsuming application 220 may cell upon the resources of the available namespace list to determine whether transformation files associated with a variety of publishers are evaluable for extracting the Cocument in the occurring application succording to the requirements of a particular publisher. The user of the consuming application then may call upon the resources of the available namespace is 125 for a transformation file that vial lador the occurring application of the outline the

data according to a desired nemespace. If the desired namespace is not present in the available namespace list 225, the user may cell upon the local or remote namespace library 230 to locate additional resources for the namespace royaled for use by the consuming application for using the detail poteined from the providing application 200.

[0042] Fig. 3 is a simplified block diagram illustrating user interfaces for providing users enhanced passe functionality according to an exempley enhanced ment of the present livention. Once the user of the consuming application 220 selects the paste operation 215 of the consuming application 220, a variety of paste options may be provided to the user. For example, the user may select a simple past operation that will passe the data rout or copied from the providing application into the document being used on the consuming application according to a default formatting, such as HTML formatting, if the user desirtes enhanced paste functionality according to the embodiments of the present invention, the user can select an elterate oasset functions such as the peaks expected into the state of the present invention, the user can select an elterate oasset functions such as the peaks expected into the state of the present invention.

GN43] The pasts special user interface 310 illustrates a list of pasting options available to the user. For example, the user may select that the data be pasted in rich-text formatting (RTP), or the user may select that the data be pasted on rich-text formatting (RTP), or the user may select that the document be pasted according to an HTML format 328 without the chance of the user interface 310, the user may also existent that data be pasted according to an XML format 328 without the enhanced functionality of the present invention. That is, the cut copied data is pasted by the consuming application 220 according to the XML programming that is native to the consuming application 220. If the user desires to paste data according to some enhanced functionality, as dissorbed herein, the user may select the "other" button 30 of the user interface 310 to launch an available is list 355 to check to see what namespaces and associated XSLT lists are available to the available in list 355 to check to see what namespaces and associated XSLT lists are available to the available in interface 350. Alth this available is chema user interface 350, and the available in list 355 to check to see what namespaces and associated XSLT lists are available to the available in list 355 to check to see what namespaces and associated XSLT lists are available to provide the consuming application in use by the user the enhanced functionality of the selected XSLT list for operating on the data cut or copied from the providing application as the data would have been used or formatted by the providing application.

[0044] If the available namespace list does not have namespaces or other resources desired, the application may also launch the namespace library feature 370 in order to provide a larger list of available data views that may be obtained from the local or remote namespace library 230, as described above with reference to Fig. 2. If the user selects an available view from the namespace library 230 via the user interface 370, the paste special user interface 310 is presented to the user with an updated list of available paste functions including the paste function enabled by the selected namespace. As should be understood, a view in one case may be any combination of namespaces and their associated XSLT transformations. The XSLT transformation will transform the available namespace into a namespage natively understood by the consuming application. The different namespaces usually represent different types of data, and the different XSLTs represent different views on those different types of data. As shown in Fig. 3, selection of the "Publisher A" XSLT 380 from the namespace library user interface 370 causes the paste special user interface 310 to be populated with a "Publisher A" paste function 390. Accordingly, the user may then select the "Publisher A" paste function 390 in order to apply the downloaded "Publisher A" transformation 380 for allowing the consuming application 220 to paste the data received from the providing application 200 according to that XSLT file provided by the publisher A. The transformation is identified as being associated with converting the "Publisher A" namespace into the namespace the consuming application understands. As should be understood by those skilled in the art, the particular XSLT files described herein with reference to Figs, 2 and 3 are for purposes of example only as any different XSLT files or any other method of converting or interpreting a particular namespace may be made available to the consuming application 220 for providing enhanced paste functionality to the cut or copied data received from the pro-

[9045] Fig. 4 illustrates a computer screen display of a software application posting and consuming data cut or copied from a providing application. The screen shot 400 shows an exemplary word processing application where a user is preparing a document 410. According to an embodiment of the present invention, the user has pasted data into a table that was copied from a spreadsheet providing application 200. During the paste operation to paste the data into the document 410, a dialog box 420 is presented to the user showing the user three different data formats including the *Eight Month History" format 426, the "Projected Financial Summary" format 430 and the "Industry Breakdown" format 435. As should be understood, the dialog box 420 is an alternative dialog box to the dialog box 310 illustrated in Fig. 3. According to the example data shown in Fig. 4, the user has selected the "Elight Month History" format 425 which is a view of one of the namespaces in the available namespace list 225 to cause the data received from the providing application (for example, spreadsheet application) to be formatted in the document 410 according to an XSLT file dictating the XML structure for an "Eight Month History." As should be understood, a transform resource such as eightmonthhistory-schema.xsf*may be available on the available namespace list or in the namespace library 225 that allows the consuming application to support an XML structure for providing the "Table 1" formatting, illustrated in Fig. 4. If the user had chosen to our and copy information related to the "industry Breakdown" format, from the providing application, the user may then select the "Industry Breakdown" format 435 so that the data cut or copied from the providing application will be formatted in the consuming application according to the format under which that data was structured by the providing application.

(0046) According to an embodiment of the present invention, when data is out or copied in an XML format and is award to the citips and 201 for exception planting to anomaling application 200, there or more clipbourd for long as award to the citips of the consuming application in determining how to process the cut or copied data according to the butching of the present invention. The three formats include the CF XML HEADOR, CF XML VIGHT and CF XML DATA. As described above, many applications including the providing application 200 and the consuming application 200 support XML markup structure and files or resided by those application. However, as described above, due to the XML support of one application is incompatible with the XML support of inorthin application, and consequently, formatting and other XML related features are lost when data from one application is copied to files of a consuming application, afformation, and according to the control of the consuming application and provided by their parties for two by a variety period control or provided for their parties for two by a variety.

of applications but that are not supported by the native XML programming of the application. [0047] The CF_XML_LHAGE fromtat (*HAGEPF*) conteins information on what namespace the copying application has available. The CF_XML_HEADER is where all pesting applications can look to decide if there is one or more ramespaces that they are able to consume. The HAGDER also identifies where the different prerespaces can be found, so that the pasting application, upon deciding on the namespace or namespaces it wants to consume, can then call back to get the desired namespace(i) is the CF_XML_DATA format. The information is useful to the consuming application, because the consuming application may be able to determine which formate it would like to consume. This can help with performance issues since the copying application does not need to provide all the data in the different formats until those appecific formats a requested, For the rest of this description, well assume that there are two formats available.

to [0048]. The first diplocard formst is CF_XML_VEW that has one or more namespace(s) and is usually more of a formatting martier princh rais acts marting values as "greadeheathing," or documentally. The second objectors dromat is CF_XML_DATA with contains one or more namespaces that do not define the formatting or view, but instead define the data undermeath. These two formats is notion can easily be seen by using an example involving a spreadsheet program. It that spreadsheet program supports XML structures, then it out do be fraegined that a namespace defining financial data could be applied to this spreadsheet to identify the different cells and how they relate to financial data. When the spreadsheet ground application parforms a copy operation, it will have two ways of presenting the data. The first ways it to present it as it expense in the presedsheet, and that would use the spreadsheet area (applications). The data would be placed on the CF_XML_VEW eliphocant forms since it best defines how the data "looks." That may be useful to present the data if they are more concerned with the look and the layout than they are with the underlying detaits meaning.

[0049] The second way to present the data on the clipboard is to use the financial data's namespace. This namespace has no information involving the look or layout of the data, but instead describes with the data itself means. This data would be placed on the CF_XML_DATA clipboard formst. The consumming application would need to doctide for itself low to best display this data, since the layout information in ora evaletible, in the case of pesting into a work processing application, for example, this may be the more desired format. The reason for this is that the way the fitnancial data looks while in a generalchest may be compleasy different than how it should appear in a word processor application. The word processor application would need to look at the financial data namespace, and then find some view information, such as an XSLT transformation to be its display the data in the proper way.

40 [0059] Sy splitting the different namespaces out no different ciphocard formats, it is much more efficient, since the consuming application may not not either for both of the "VEEW" or "DATA" formats from the providing application. That is, if based on the pasts function salected by the user, the consuming application determines that it does not need the information contained in either the "VEEW" or "DATA" formats, the consuming application and it not load data from those formats for use by the consuming application, if the consuming application is the same type application (for example, word processing application) as the providing application, the consuming application may not require additional pasted functionality to perform the pasts operation selected by the user. The OF_XMM_HEADER format contains information on the version and nemespace for both the "DATA" and the "VLEW" formats. The header format also includes information on the size of cells of the DATA and VLEW formats illus, an example of CF_XMM_HEADER format associated with a data fragment copied from a word processing file marked up with a third party "Get A Job.com" XML schema is as follows:

<<fh:header cfh:Version="1.0" xmlns;cfh=" urn:schemas-microsoftcom:office;clipboard;header">

<cfh;data cfh;bytes="00000001343">

<cfh:Item cfh:name="D1" cfh;bytes="00000001343">

<cfh:URI cfh:value="urn:schemas-getajob-com:resume"

cfh:root="yes"/>

</cfh:Ttem>

</cfh;data>

<cfh:view cfh:bytes="00000003612">

<cfh:Item cfh:name="V1" cfh:bytes="00000003612">

<cfh:URI cfh;value=" urn:schemas-microsoft-

com:office:word.1.0" cffi:root="yes"/>

<efh:URI cfh:value=" urn:schemas-microsoft-

com:schemaLibrary"/>

<cfh:URI cfh:value=" urn:schemas-microsoft-com:AML"/>

</cfh:Item>

</cfh:view>

</cfb header>

(0051) The CF_XML_VIEW data format("VIEW") provides information to the consuming application as to the native XML, programming of the providing application. By reading the data contained in the "VIEW" format, the consuming application may determine whether it is capable according to its own safety XML, programming to fully utilize the native XML programming of the providing application without the need to obtain additional XSLT transformation files during the pasting operation. The following is an example CF_XML_VIEW header format that may be associated with data out or copield from a providing application.

<cb:view.xmlns:cb="urn:schemas-microsoft-com:office:clipboard:view"> <!--Root element for the ClipBoard-->

<cb:item cb:name="V0" cb:URI="The URI of the root schema">

Note: According to one embodiment, there may be data here. Since this data is before the ob:start tag, the consuming application knows that this data is not part of what was copied, but it still may provide interesting information on the nature of the entire source.

< cb:start /> <!--A single tag to be placed inline signifying the start of the fragment-->

Note: According to one embodiment, there may be data here. Since it is after the co:start tag, the consuming application knows that this data is part of what was copied.

< cb:end $/\!\!><\!\!<\!\!1-\!\!A$ single tag to be placed inline signifying the end of the fragment-->

Note: According to one embodiment, there may be data here. Since this data is after the co-end tag, the consuming application knows that this data is not part of what was copied, but it still may provide interesting information on the nature of the entire source.

</ri>

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<!-- It is possible to place more than one if the pasting app decides to: --> <cb;item cb:name="V1" cb:URI="The URI of the root schema">

< cb:start /> <!--A single tag to be placed inline signifying the start of
the fragment-->

< cb:end /> <!--A single tag to be placed inline signifying the end of the fragment-->

</chritem>

[0052] The C.F.,XML, DATA format ["DATA") provides information to the consuming application about XML namepasses associated with the cut or copied data from the providing application where those XML nemespaces are not a part of the native XML programming of the providing application. For example, the "DATA" heador may provide information to the copying application concerning an XML namespaces associated with a schema novaried by the vertice of the providing application, or information may be provided regarding an XML namespace associated with a third party schema, such as a publisher or stock markle company, schema for use in structuring data for consumption or presentation by users, as described above. The following is an example of a C.F. XML_DATA format that may be received by the consuming application to provide the consuming application with intermediator grant grant and the provided the consuming of con-flavor XML hame-

spaces associated with data cut or copied by the providing application.

<cb:data xmlns:cb="urn:schemas-microsoft-com:office:clipboard:data"> <!--Root element for the ClipBoard-->

<cb:item cb:name="D0" cb:URI="The URI of the root schema">

Note: there may be data here. Since this data is before the cb:start tag, the consuming application knows that this data is not part of what was copied, but it still may provide interesting information on the nature of the entire source.

. < cb:start > <1--A single tag to be placed inline signifying the start of the fragment-->

Note: there may be data here. Since it is after the cb:start tag, the consuming application knows that this data is part of what was copied.

< cb:end /> <!--A single tag to be placed inline signifying the end of the fragment--->

Note: there may be data here. Since this data is after the co-end tag, the consuming application knows that this data is not part of what was copied, but it still may provide interesting information on the nature of the entire source.

</cbritem>

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<!-- It is possible to place more than one if the pasting app decides to: -->

<cb:item cb:name="D1" cb:URI="The URI of the root schema">

< cb.start /> <!--A single tag to be placed inline signifying the start of the fragment-->

< cb;end /> <!--A single tag to be placed inline signifying the end of

the fragment-->

</cb:item >

</ri>

[0053] Figs. 5 and 6 are flow charts illustrating a method for enhancing the paste functionality of a consuming application according to an embodiment of the present invention. The method 500 begins at start step 555 and moves to stap 510 where data from a providing application is cut or opicel and save to the clipicant 2016 or subsequent passing by a consuming application 220. At step 515, a user selects paste from a consuming application 220 for passing the

out or copied data into a document in use with the consuming application. At size p520, the consuming application determines wither a CF_XML_HEADER format is associated with the out or copied data. In or CF_XML_HEADER format is available, the method proceeds to step 575, Fig. 6, and the data is pasted without any enhanced paster formation of the procession of the proces

GP_MIL_TENUER format is provided at step 520, the method proceeds to step 525 and a determination is made as to whether the data includes a GP_XML_VIEW format. If yee, the method proceeds to step 500 and the made as to whether the data includes a GP_XML_VIEW format. If yee, the method proceeds to step 500 and the manual registration creates a list of the available nemespaces specified in the header as being waitable for passing the cut or copied data. For example, if the providing application is a spreadsheet application, the consuming application (e.g., word processed) in pasting the cut or copied data according to the XML functionality of the providing application (e.g., word processed) in pasting the cut or copied data according to the XML functionality of the providing application (e.g., word processed) in pasting the cut or copied data according to the XML functionality of the providing application (e.g., word processed) in the nemespace library is that the consuming application does not understand the available namespace and needs to fine additional information on how to handle it. If the XML namespace are not in the available namespace are not set application.

(0055) If all step 583 a CF_XMI_DATA formst is provided, the method proceeds to step 540 and the consuming application calls the available namepace list to obtain transformation lists and/or other resources associated with namespaces created at the providing application, as disacribed above. As should be understood, calling the evaliable namespace list as described with origination or received from a third party source external to the providing application as else 500 and 540 may be accomplished by providing a user interface, as disacribed above with reference to Fig. 3. [0056]. At step 545, Fig. 6, a determination is made as to whether the consuming application understands the compaces and associated transformation files identified for the data cut or copied don't be providing application. For example, if the consuming application is a word processing application resources the consuming application and the providing application for the accordance of the consuming application and the consuming application may not require any additional resources in the other or for transformation files for other provides the XML formatting associated with the out or copied data. If so, the method process to step 575, and the out or copied data is pasted by the consuming application they application with your paper application they destinate the consumination of the step of the consumination application of the provider and application of the provider and application of the provider and the out or copied data is pasted by the consumination application of the pasted transfer of the consumination of

[0057] If the consuming application does not understand the namespieces and associated resources associated with the selected date, of it in namespiece or resources are available to the consuming application, the method proceeds to step 550 and the namespiece than y 200 is made available to the user to select additional namespieces and resources associated with the data contained in the CF. XML, DATA forms revolved from the providing application in the three of the contained to the contained of the contained and the contained to the contained and the contained are selected with the cut or copied date, such as the XSLT fill or equipment application for passing the data, such as the XSLT fill or expect of the consuming application from the namespiece three years are contained to the consuming application from the contained and the contained the con

[0088] If resources, such as XSLT transformation files, are located in either the available namespace list or the namespace library to mention proceed to late 55 fear of the passu ser invariates 410 is populated with the additional functionality selected by the user, as described above with reference to Fig. 3. At stop 570, a determination is made as to whether the user selects a postie special function. The mention proceeds to step 580, and the user selects a postie special function. It is used selected past of the past of the past of the past function along the post of the past of the past function along the post of the past function along the past function without depending from the society of the past function and practice of the invention divisions departed to those skilled in the art from consideration of the specification and practice of the invention divisions departed to those skilled in the art from consideration of the specification and practice of the invention divisions departed to those skilled in the art from consideration of the specification and practice of the invention divisions departed to those skilled in the art from

Claims

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A method of enhancing the paste functionality of a computer software application, comprising:

opening a first document via a providing application;

- selecting data from the first document for pasting to a second document via a consuming application; saving the selected data to a memory location;
- saving data associated with the selected data to the memory location for providing the consuming application information about the selected data;
- if the data associated with the selected data identifies a first namespace associated with the selected data identifying one or more data types associated with the selected data, providing the first namespace to the consuming application:

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- selecting one of the one or more data types for pasting the selected data to the second document; and obtaining a resource associated with the selected data type for preparing the data for pasting to the second document by the consuming application.
- The method of Claim 1, prior to the step of obtaining a resource associated with the solected data type for preparing the data for pasting to the second document by the consuming application, paraing an available namespace list for the resources associated with the selected data; and if the available namespace list identifies the resource associated with the selected data, providing the resource to the consuming application.
- The method of Claim 2, whereby if the available namespace list does not identify the resource associated with the selected data, parsing a namespace library for the resource associated with the selected data; and
- if the namespace library identifies the resource associated with the selected data, providing the resource to the consuming application.
 - 4. The method of Claim 3, whereby if a plurality of namespaces are identified by the data associated with the selected data, obtaining a second resource associated with one of the plurality of namespaces for preparing line data for positing to the second document by the consuming application.
 - The method of Claim 4, further comprising providing a user selectable choice between pasting the selected data to the second document according to the first resource and pasting the selected data to the second document according to the second resource.
- 30 6. The method of Claim 4, further comprising providing a user selectable choice for peating the selected data to the secent document according one of one or more receivors selected from one of a piturality of available nemespaces where seal of the plurality of available namespaces associated with or or or more received.
 - The method of Claim 5, whereby saving the selected data to a memory location includes saving the selected data in an Extensible Markup Language (XML) format.
 - 8. The method of Claim 7, whereby the first and second resources include Extensible Stylesheet Language Transformations (XSLT) for transforming the scienced data from a first data type associated with the first document to a second data type for useful to the selected data to the second document.
 - The method of Claim 8, whereby if no resource is associated with the selected data type for preparing the data for pesting to the second document by the consuming application, pasting the selected data to the second document without enhanced casts (unclinetility.
- 45 10. The method of Claim 9, whereby saving data associated with the selected data to the memory location includes saving the data to the memory location in a CF., XML_HEADER format.
 - 11. The method of Claim 10, whereby if the first namespace is identified as associated with the first document, then providing with the data associated with the selected data information for allowing the consuming application to locate the first namespace in the available namespace list or namespace lists or namespace.
 - 12. The method of Claim 11, whereby providing with the data associated with the selected data information for allowing the consuming application to locate the first namespace in the available namespace list or namespace ibrary includes providing a version identifier for the first namespace, providing a uniform resource identifier for the first namespace, and providing a file size for the first namespace.
 - 13. The method of Claim 12, whereby if the plurality of namespaces is identified as associated with the first document, then providing with the data associated with the selected data information for allowing the consuming application.

to locate the plurality of namespaces in the available namespace fist or namespace library.

- 14. The method of Calim 13, whereby providing with the data associated with the selected data information for allowing the consuming application to locate the plurality of manespaces in the available namespace list or namespace library includes providing a version identifier for each of the plurality of namespaces, providing a uniform resource identifier for each of the plurality of namespaces, and providing a fix exist for each of the plurality of namespaces, and providing a fix exist for each of the plurality of namespaces.
- 15. The method of Claim 10, whereby if the first memespace is identified as associated with the first document, providing the consuming application any data types associated with the first document according to the first namespace.
- The method of Claim 15, whereby the data types associated with the first document according to the first namespace are provided to the consuming application via a CF_XML. View format.
- 17. The method of Claim 13, whereby if the plurality of namespaces is identified as associated with the first document, providing the consuming application one or more data types associated with the first document according to the plurality of namespaces.
- 18. The method of Claim 17, whereby the one or more data types associated with the first document according to the piurasty of namespaces are provided to the consuming application via a CF_XMt_Data format.
- 19. The method of Claim 1, whereby the providing application is a word processing application.
- 26. The method of Claim 1, whereby the providing application is a spreadsheet application.
- 25 21. The method of Claim 1, whereby the providing application is a slide presentation application.
 - 22. The method of Claim 1, whereby the consuming application is a word processing application.
 - 23. The method of Claim 1, whereby the consuming application is a spreadsheet application.
 - The method of Claim 1, whereby the consuming application is a slide presentation application.
 - The method of Claim 1, whereby saving the selected data to a mornory location includes saving the selected data to a clipboard.
 - 26. A method of onhancing the paste functionality of a computer software application, comprising:
 - opening a first document via a providing application;
 - applying structure to the first document according to a markup language; selecting data from the first document for pasting to a second document;
 - saving the selected data to a memory location;

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- saving data associated with the selected data to the memory location for providing a consuming application information about the selected data;
- opening a second document via the consuming application and selecting a consuming application paste function for pasting the selected data to the second document:
- reading by the consuming application the data associated with the selected data:
 - In response to reading by the consuming application the data associated with the selected data, datermining whether one or more namespaces are associated with the selected data defining permissible data content, data type and data stronger for structure spejied to the selected data;
- 50 obtaining by the consuming application a resource associated with one of the one or more namespaces for pasting the selected data to the second document; and
 - pasting the selected data to the second document according to the resource.
 - The method of Claim 26, prior to obtaining by the consuming application a resource associated with one of the one or more namespaces for pasting the selected data.
 - determining whether an available namespace list contains a desired namespace of the one or more namespaces for use by the consuming application;
 - if the available namespace list contains a desired namespace of the one or more namespaces for use by

the consuming application, selecting the desired namespace; and providing the selected namespace to the consuming application.

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- 26. The method of Claim 27, whereby if the available namespace flat does not contain a desired namespace of the one or more namespaces for use by the consuming application, determining whether a namespace library contains one or more reasources for one of the one or more namespaces for use by the consuming application.
 - if the namespace library contains one or more desired resources for the one or more namespaces for use by the consuming application, selecting the desired resource from the namespace library, and providing the selected namespace and resources the consuming application.
- 29. The method of Claim 28, further comprising providing a user selectable choice for pasting the selected data to the
- The method of Claim 28, further comprising provious a user selectable choice for pasting the selected data to the second document according to the selected namespace.
- 39. The method of Claim 29, whereby the markup language is the Extensible Markup Language (XML).
- 31. The method of Claim 30, whereby the resource is an Extensible Stylesheet Language Transformation file for transforming the selected data from a flist data type associated with the first document to a second data type for pasting the selected data to the second document.
- 22. The method of Claim 29, whereby the step of saving data associated with the selected data to the mannory location for providing the consuming application information about the selected data includes identifying whether any of the one or more namespaces is associated with the first document.
- 33. The method of Claim 32, whereby identifying whether any of the one or more namespaces is associated with the litst document includes providing the consuming application information for locating any of the one or more namespaces on the available namespace list of at the namespace library.
 - 34. A computer readable medium having stored thereon computer-executable instructions, which when performed by a computer, perform the steps of:
 - opening a first document via a providing application;
 - applying structure to the first document according to a markup language;
 - selecting data from the first document for pasting to a second document;
 - saving the selected data to a memory location;
- 35 saving data associated with the selected data to the memory location for providing a consuming application information about the selected data;
 - opening a second document via the consuming application and selecting a consuming application paste function for pasting the selected data to the second document;
 - reading by the consuming application the data associated with the selected data;
 - in response to reading by the consuming application the data associated with the selected data, determining whether one or more namespaces are associated with the selected data defining permissible data content, data type and data structure for structure explicit of the selected data;
 - obtaining by the consuming application a resource associated with one of the one or more namespaces for pasting the selected data to the second document; and
- 45 pasting the selected data to the second document according to the resource.
 - The computer readable medium of Claim 34, prior to obtaining by the consuming application a resource associated with the one or more namespaces for pasting the selected data,
 - determining whether an evaluable numespace list contains a desired namespace of the one or more namespaces for use by the consuming application;
 - If the available namespace list contains a desired namespace of the one or more namespaces for use by the consuming spolication, selecting the desired namespace; and
 - ine consuming application, selecting the desired namespace; and
 - providing the selected namespace to the consuming application.
 - 38. The computer reactable medium of Claim 35, whereby if the available namespace list does not contain a desired namespace of the one or more namespaces for use by the consuming application, determining whether a namespace library contains a desired namespace of the one or more namespaces for use by the consuming application.
 - if the namespace library opitains one or more desired resources for the one or more namespaces for use

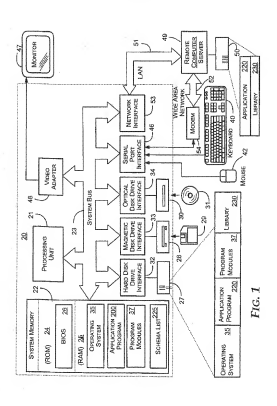
- by the consuming application, selecting the desired resource from the namespace library; and providing the selected namespace and resource to the consuming application.
- 37. The computer readable medium of Claim 36, further comprising providing a user selectable choice for pasting the selected data to the second document according to the selected namespace.
- 38. The computer readable medium of Claim 37, whoreby the markup language is the Extensible Markup Language (XMI)
- 39. The computer readable medium of Claim S8, whereby the step of saving data associated with the selected data to the memory location for providing the consuming application intermises about the selected data includes identifying whether any of the one or more numespaces is associated with the first document.
- 40. The computer readable medium of Claim 39, whereby identifying whether any of the one or more namespaces is associated with the first document includes providing the consuming application information for locating any of the ope or more namespaces on the available namespace is for at the namespace library.
- 41. A method for pasting data from a copying application to a consuming application, comprising:
- applying a first Extensible Markup Language (XML) element to a beginning of a region of a first document, where the region is selected for copying from the copying application and for pasting to the consuming application.
 - applying a second XML element to an end of the selected region;

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- providing information in a header associated with the selected region, where the information includes an identification of available XML namespaces and pointers to a clipboard format identification that corresponds to each of the evailable namespaces;
 - providing information in the freader on a file size for each the available namespaces; and providing one or more namespaces of the available namespaces on a clipboard to allow the consuming ap
 - providing one of more namespaces of the available harnespaces on a caposal to allow the consuming a plication to choose among the one or more namespaces for pasting the data from the copyling application



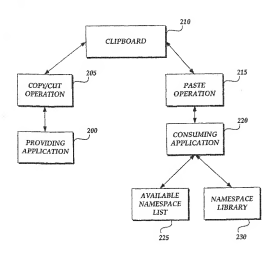


Fig. 2

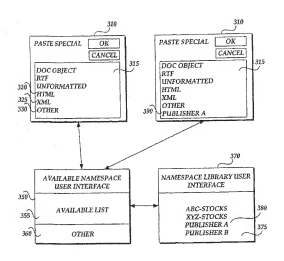


Fig. 3

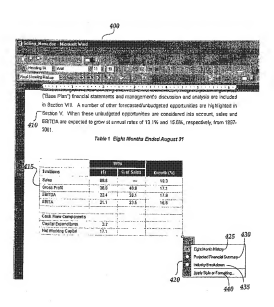
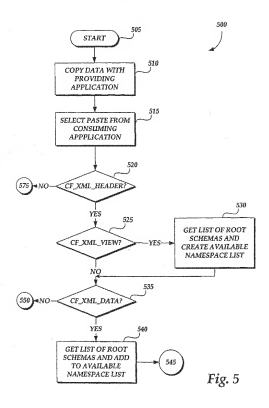
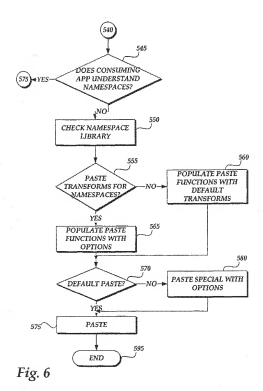


Fig. 4





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(12)

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- (54) Method and system for enhancing the paste functionality of a software application
- (57) Methods and systems are provided for enhancing the paste functionality available to a computer software application for pasting data into a computer-generated document. Data is selected from a document to be pasted to a second document. The selected data is saved to a memory location, such a clipboard. Along with the selected data, information or data related to the selected data is saved for providing a consuming or pasting software application information about any data types associated the selected data. In response, the consuming application may obtain a namespace and an associated resource such as an Extensible Stylesheet Language Transformation file for transforming the selected data from a first data type associated with the first document to a second data type for pasting the selected data to the second document in order to maintain data structure and formatting in the pasted data as was applied to the selected data prior to pasting.

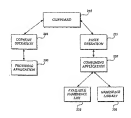


Fig. 2



EUROPEAN SEARCH REPORT

Application Number EP 04 09 3683

Category	Citation of document with ladic of relevant passage		Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)	
х	ANONIMOUS: "Adding f Sources in PowerPoint INTERMET ARTICLE, [Or July 2002 (2002-07), A PROFESSIONAL APPROV APPROACH Glencoe-Mc; Retrieved from the In URL:http://www.glencu	Data from Other: 2002* Illine] XP002420700 XP002420700 XCH SERIES THE E-ZINE praw-Hill Iternet: e.com/ps/computered/p rieved on 2007-02-16]	1-5,10, 19-28, 32-36, 39,40	INV. G06F9/46 G06F9/44 G06F3/G33	
×	F. C. RICE: "Transf XSLT When Importing 2002" INTERNET ARTICLE, [0, July 2001 [2001-07], MICKGOSOFT EXCEL 2008 NSDW Retrieved from the In URLintip://msdmz.mic ry/aal/4005/office Page 1, Paragraph: " Page 4, Paragraph: " Page 4, Paragraph: " Page 5-Page 9, Paragraph: " Bing a Style Sheet" Page 5-Page 9, Paragraph: "	into Microsoft Excel line] YECHNICAL ARTICLES INTERNATION OF THE STATE	1,7-9, 11-18, 26, 29-31, 34,37, 38,41	This reservat, PELDS: 68.Ancristo (PPC)	
	The present search report has bee	Date of completion of the search		Бэлгек	
	Munich	19 February 2007		1 Chiaro, Silvia	
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EUROPEAN SEARCH REPORT

Application Number EP 94 99 3683

Oslagory	Otation of document with indestion, w		Relevant	CLASSIFICATION OF THE APPLICATION (IPC)
χ	ofreword passages L JOHNSON: "What's So S "Paste Special?" INTERNET ARTICLE, [Online June 2002 (2002-06), page XP002420702 TechTrax Online Magazine Retrieved from the Intern URL:http://pubs.logicalex 0009/LPMFrame.asp/CMB-Art	pecial About 1- 25 33 s 1-5, 39 et: pressions.com/Pub icleSearch&AUTH=8	6,10, -28, -36, ,40	APPLICATION (PC)
K	> [retrieved on 2007-02-1 * page 3, line 14 - page US 5 765 156 A (GUZAK CHE ET AL) 9 June 1998 (1998- * column 1, line 60 - col * column 6, line 66 - col * claims 21,36 *	4, line 14 * ISTOPHER J [US] 1, 06-09) umm 2, line 40 *	4,5, i,34	
X US 5 386 564 A (SHEARER AL) 31 January 1995 (19 column 1. line 26 - 1 column 3. line 51 - c column 10, line 52 - c column 14, line 41 - column 15, line 7 - 1 column 16. line 12 - figures 13-15 *		-91-31) e 44 * umm 4, line 2 * lumm 11, line 59 ne 49 * e 58 *	1,26,34	TECHANDA FELIDE BEARCHEED (PC)
	The present search report has been draw	Dale of completion of the search		Example:
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EUROPEAN SEARCH REPORT

Application Number EP 94 98 3683

C-1	Citation of document with indication	where appropriate.	Relevant	CLASSIFICATION OF THE
Cadegory	of relevant passages		to claim	APPLICATION (IPC)
x	Tutorial* INTERNET ARTICLE, [Onlir 17 August 2001 (2001-08- Retrieved from the Inter URL:http://tutorials.fir d/category/102/id/342/p/ [retrieved on 2004-11-22- page 1 paragraph with ti Special	17), XP802307566 net: dtutorials.com/rea 3> } tle: Use Paste	1,22,25,26,34	
A	NO 00/54174 A1 (SUN MICH 14 September 2000 (2000- page 1, line 14 - line * page 2, line 30 - page * page 3, line 29 - page * page 5, line 17 - line * page 11, line 21 - pag * figure 5 *	09-14) 30 * 3, line 8 * 4, line 3 *	6,12,31, 41	
	••••	-		TECHNICAL FIELDS SEARCHED (IPC)
	The present search report has been dra	wn up for all claims		Examiner
Munich		19 February 2007	De1	Chiaro, Silvia
X : part V : part door	KTEGORY OF OITED DOCUMENTS isolarly relevant if taken abone isolarly relevant if combined with enother most of the cums category cological background	T: theory or principle E: earlier patent doc, sfort the fifting dide D: chooseent ailed in L: document ailed for	pmans, but publis She application	rvention tection, or

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 04 00 3683

This annex lists the netent featily members relating to the patent documents of all in the doove-mentioned. European easnch report. The members are as contained in the European Palant Office EEP file or The European Patent Office is in low yis table for these particulars which are merely given for the purpose of information.

19-02-2007

Palent document cited in search report		Publication date		Patent family mamber(s)		Publication date
US 5765156	A	09-06-1998	DE	69531119	D1	24-07-20
			DΕ	69531119	T2	04-12-20
			EP	0717354	A1	19-06-19
			JP	8272662	A	18-10-19
			JP			92-12-20
			JP	2004326825	A	18-11-20
			JP	2004362606	A	24-12-20
			JP	2004326826	A	18-11-2
			JP	2004326827	A	18-11-20
			JP	2004326828	A	18-11-2
			Jb	2004342131	A	02-12-2
US 5386564	A	31-01-1995	US	5579521	A	26-11-1
WO 0054174	Al	14-09-2000	EP	1218830	Al	03-07-2
			JP	2003521755	T	15-07-2
			ÜS	6507857	R1	14-01-2

For more details about this since : see Official Journal of the European Patent Office, No. 12/82